

# Torsion Spectroscopy Analysis Of Dental Anesthetics And Vitamin B12 Injections By Diana Wojtkowiak PhD - 10 Out Of 13 Batches Contain Graphene



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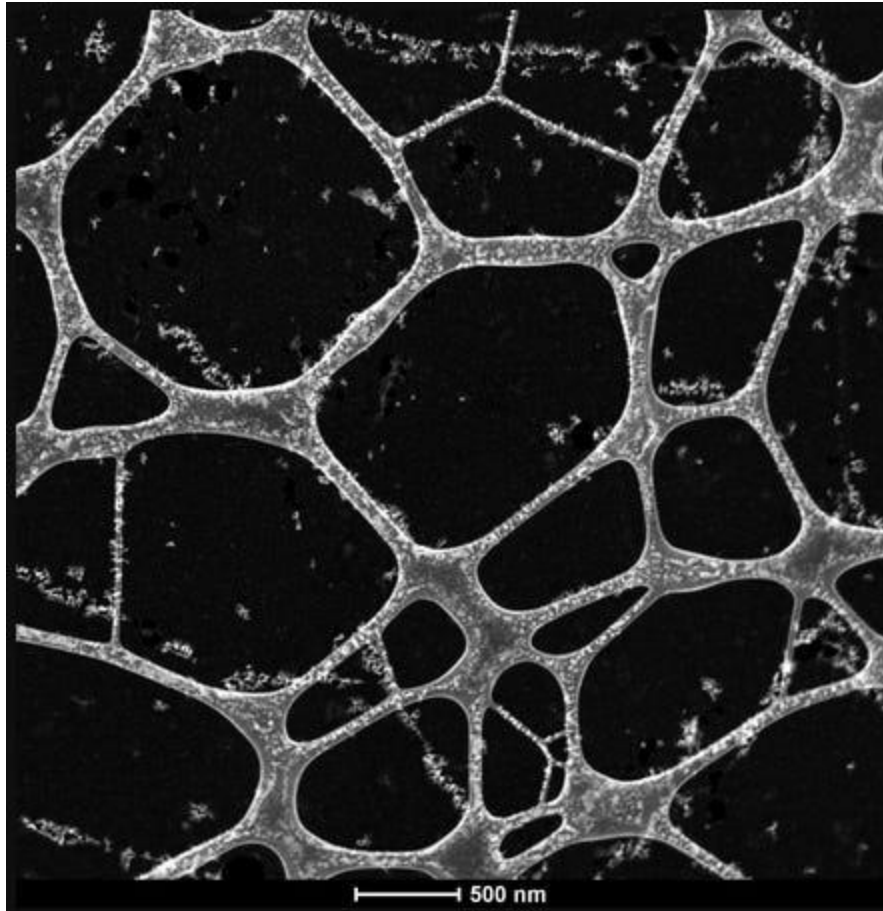
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*Image courtesy: Graphene Oxide TEM Substrates <https://aisthesis-products.com/graphene-oxide>*

Many people ask about nanotechnology in dental anesthetics. I hear of some people who ask their dentist and are told there is no mRNA in the anesthetics. Yes, that is correct, but that is not what we are concerned about. We are concerned about self assembly nanotechnology that can create a human machine interface. Its components are hydrogels made from many different chemical compositions, quantum dots, micro robotics for biosensing applications, toxic heavy metals, graphene, polymer plastics and more. Remember many teams did not find mRNA in the C19 shots. But we did find self assembly nanotechnology.

I have posted Dr. Diana Wojtkowiak PhD results on my substack previously. She is the world renowned developer of Torsion Spectroscopy, which allows for the chemical assessment of compounds in a novel way. Her research has made international news before:

[The Expose: Polish Government Notified of Their Crime of Attempting to Legalize Genocide: 7 of 8 Medical Products Contained Graphene](#)

Dr. Wojtkowiak did Torsion Analysis on the rubbery clots we had also analyzed:

[Torsion Spectroscopy Of C19 Vaccinated Deceased Clots By Dr. Diana Wojtkowiak - Confirms Prion Like Protein That Cannot Be Dissolved With Conventional Blood Thinners](#)

She also showed this groundbreaking research that the antimatter self of Covid 19 injected individuals is being altered:

[Torsion Spectroscopy Evaluation Of Post C19 Injection Induced Magnetism And The Possible Implications For Humanity. Do The Bioweapons Modify Consciousness And Is Big Pharma Involved In The Paranormal?](#)

Today she sent me an email with her most recent research. She analyzed multiple dental anesthetics in Poland as well as Vitamin B12 Injection. 10 out of 13 Batches contained graphene. Here are her results:

The results of the examination of dental anesthetics of two producers are presented below. Out of thirteen batch numbers (each batch is a preparation made of specific raw materials added to one filling of the boiler-mixer), three of them did not contain graphene:

Ubistesin forte 9231801 07/2024 3M ESPE,

Citocartin 100 U5K91 06/2024 Molteni Dental,

Mepidont 3% U52U1 06/2025 Molteni Dental.

In the others, there was graphene in variable amounts. Vitamin B12 also contained graphene. In the first table, the measurement of standard graphene, in the next three anesthetics from three sources (dental clinics), in the fourth vitamin B12. In the tables, the term "radiation from the sample", gives a preliminary orientation that there is graphene, but it is not a sufficient measurement, it is necessary to make a fragment of the spectrum.

There are the graphs of the radiation spectrum below the tables, the designation e- is the signal of electrons from aromatic systems, not only for graphene, anesthetics are also aromatic. The blue designation e is the signals from the electron orbitals of graphene forming a complex aromatic system. There are about twenty of them on the whole spectrum, here I used only three. There are no such signals in the three charts, so these preparations are clean.

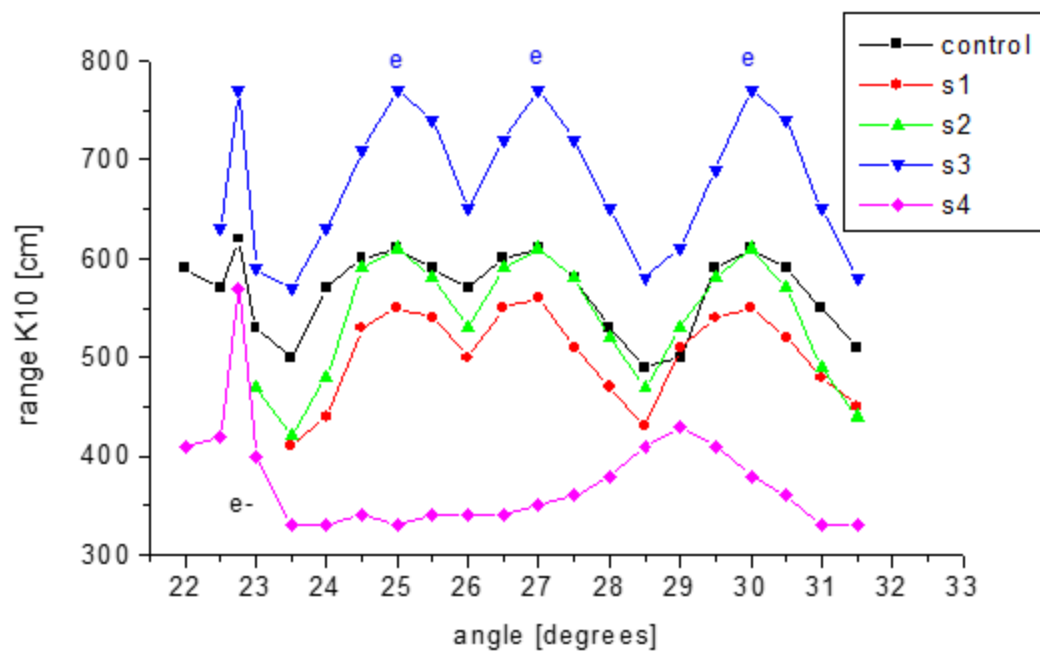
On the x-axis there are angles of setting of the spectroscope, corresponding to elementary particles, elements and aromatic systems, on the y-axis there are the range of radiation from the samples at the output of the spectroscope.

Spectroscope, version with semi-circular electrode, voltage 6V

angle 90- $\alpha$ [°]	graphene standard WZ range K10
16,5	430
17	440
17,5	500
18	590
18,5	610
19	600
19,5	520
20	460
20,5	490
21	580
21,5	610
22	590
22,5	570
22,75	620
23	530
23,5	500
24	570
24,5	600
25	610
25,5	590
26	570
26,5	600
27	610
27,5	580
28	530
28,5	490
29	500
29,5	590
30	610
30,5	590
31	550
31,5	510
32	530

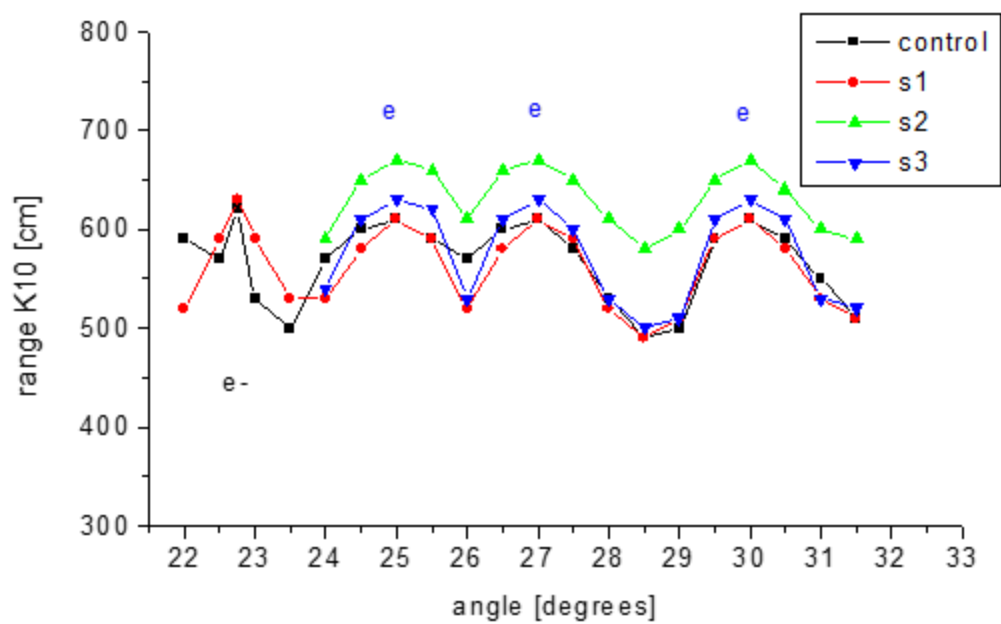
22.75° - electrons, remaining maxima signals from the orbitals of graphene aromatic systems.

Bioclinic Brodnica					
kaž 90-α	graphene standard	Mepivastesin 6052056 06/2024 3M ESPE	Ubistesin 8722304 02/2024 3M ESPE	Ubistesin forte 8709067 01/2024 3M ESPE	Ubistesin forte 9231801 07/2024 3M ESPE
sample nr sample radiation [°]	control range K10	s1 K10 90cm range K10	s2 K10 110cm range K10	s3 K10 190cm range K10	s4 K10 50cm range K10
22	590				410
22,5	570			630	420
22,75	620			770	570
23	530		470	590	400
23,5	500	410	420	570	330
24	570	440	480	630	330
24,5	600	530	590	710	340
25	610	550	610	770	330
25,5	590	540	580	740	340
26	570	500	530	650	340
26,5	600	550	590	720	340
27	610	560	610	770	350
27,5	580	510	580	720	360
28	530	470	520	650	380
28,5	490	430	470	580	410
29	500	510	530	610	430
29,5	590	540	580	690	410
30	610	550	610	770	380
30,5	590	520	570	740	360
31	550	480	490	650	330
31,5	510	450	440	580	330

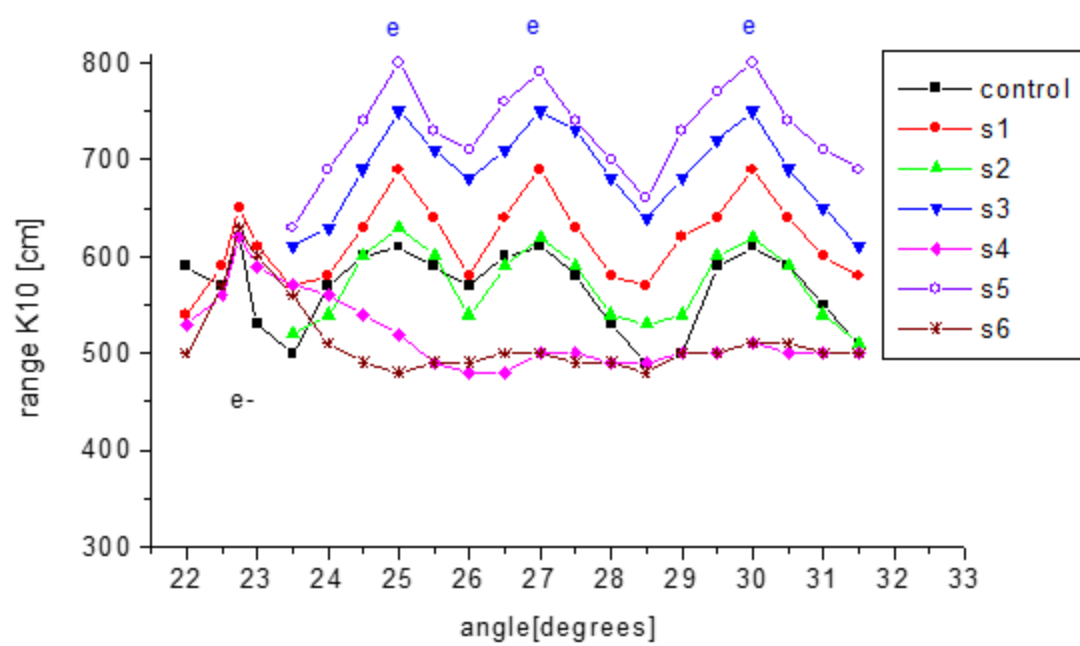


Dentico Gdansk					
angle	graphene	Citocartin	Ubistesin	Ubistesin	Ubistesin
90- $\alpha$	standard	200	forte	forte	forte
		R19D1	9073550	9827718	9827718
		02/2022	05/2024	01/2025	01/2025
		Molteni	3M ESPE	3M ESPE	3M ESPE
		Dental			
sample nr	control	s1	s2	s3	s4
sample radiation		K10 80cm	K10 160cm	K10 100cm	K10 100cm
[°]	range	range	range	range	range
	K10	K10	K10	K10	K10
22	590	520			
22,5	570	590			
22,75	620	630			
23	530	590			
23,5	500	530			
24	570	530	590	540	
24,5	600	580	650	610	
25	610	610	670	630	
25,5	590	590	660	620	
26	570	520	610	530	
26,5	600	580	660	610	
27	610	610	670	630	
27,5	580	590	650	600	
28	530	520	610	530	
28,5	490	490	580	500	
29	500	510	600	510	
29,5	590	590	650	610	
30	610	610	670	630	
30,5	590	580	640	610	
31	550	530	600	530	
31,5	510	510	590	520	

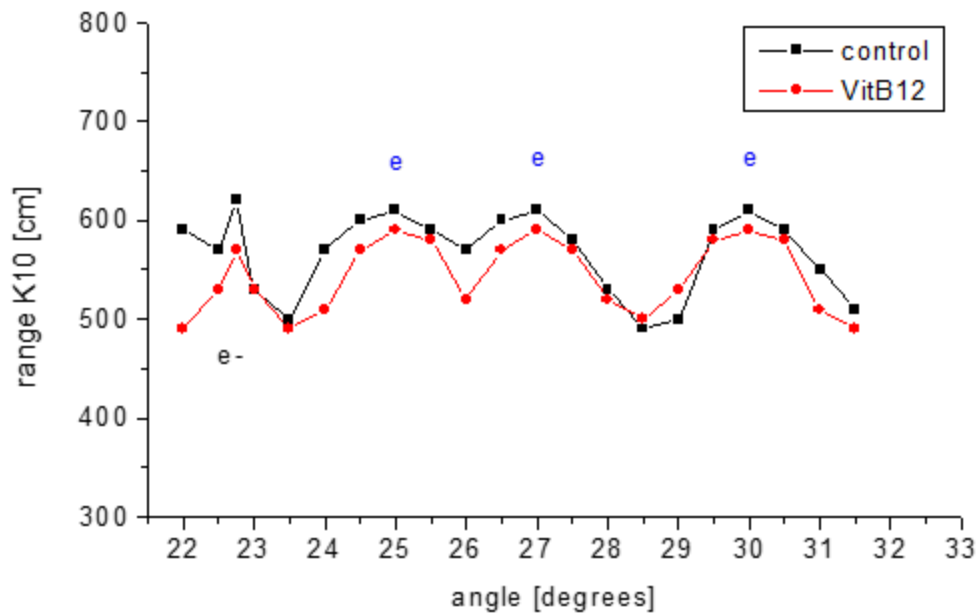




angle 90- $\alpha$	Korbik	graphene standard	Citocartin 200 U2911 03/2024 Molteni Dental s1 K10 110cm	Citocartin 200 U8NV1 10/2024 Molteni Dental s2 K10 120cm	Citocartin 100 U8XD1 10/2024 Molteni Dental s3 K10 170cm	Citocartin 100 U5K91 06/2024 Molteni Dental s4 K10 90cm	Mepipont 3% N4VP1 08/2021 Molteni Dental s5 K10 190cm	Mepipont 3% U52U1 06/2025 Molteni Dental s6 K10 50cm
sample nr sample radiation [°]	control	range K10	range K10	range K10	range K10	range K10	range K10	range K10
22		590	540			530		500
22,5		570	590			560		570
22,75		620	650			620		630
23		530	610			590		600
23,5		500	570	520	610	570	630	560
24		570	580	540	630	560	690	510
24,5		600	630	600	690	540	740	490
25		610	690	630	750	520	800	480
25,5		590	640	600	710	490	730	490
26		570	580	540	680	480	710	490
26,5		600	640	590	710	480	760	500
27		610	690	620	750	500	790	500
27,5		580	630	590	730	500	740	490
28		530	580	540	680	490	700	490
28,5		490	570	530	640	490	660	480
29		500	620	540	680	500	730	500
29,5		590	640	600	720	500	770	500
30		610	690	620	750	510	800	510
30,5		590	640	590	690	500	740	510
31		550	600	540	650	500	710	500
31,5		510	580	510	610	500	690	500



angle 90- $\alpha$	graphene standard		vit B12 Depot Injektapas lot: 0228 09/2023
[°]	range K10	range K10	range K10
22	590		490
22,5	570		530
<b>22,75</b>	<b>620</b>	e-	<b>570</b>
23	530		530
23,5	500		490
24	570		510
24,5	600		570
25	<b>610</b>		<b>590</b>
25,5	590		580
26	570		520
26,5	600		570
27	<b>610</b>		<b>590</b>
27,5	580		570
28	530		520
28,5	490		500
29	500		530
29,5	590		580
30	<b>610</b>		<b>590</b>
30,5	590		580
31	550		510
31,5	510		490



## Summary:

Torsion Spectroscopy Analysis of dental anesthetics in Poland reveal 10 out of 13 batches contain Graphene. Vitamin B12 injection also was found to contain graphene. These findings are consistent with other previous investigations. Self assembly nanotechnology contains graphene as one of its components.

Graphene becomes the plasmonic nanoantenna that sends biometric data to the cloud. Detoxification methodologies for multiple components of self assembly nanotechnology, including graphene, polymers, hydrogels, quantum dots, micro robotics and biosensors all need to be utilized as described in other substacks.

Thank you to Dr. Wojtkowiak for allowing me to share her research.